US ERA ARCHIVE DOCUMENT

## Situation Photo Log

Tuesday, May 22, 2012 Kalamazoo River / Enbridge Spill

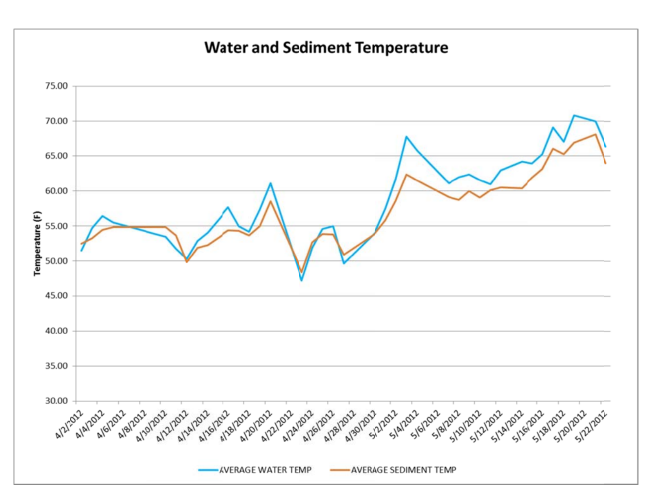
## Weather / River Conditions for Tuesday (5-22-2012)

Conditions: Partly Sunny

Ambient Air Temperature High: 78° F

Average River Water Temperature: 66° F

Average River Sediment Temperature: 64° F



Prepared by: Larry Rader START-USEPA Situation Unit Leader



1. Poling crews working near MP 6.5 LDB, downstream from Ceresco Dam.



2. MP7.9 RDB, sheen observed from air here yesterday. No sheen observed here today.



3. Containment at MP 8.48 LDB, no sheen observed.



4. Crews installing new kiosk at Historic Bridge Park.



5. RI crews collecting core samples near MP 10.25 LDB.



6. MP 10.75 LDB sediment trap. Sheen observed within containment.



7. Poling crew operating with Argos in back channel at MP 11.75 South.



8. Crews collecting sheen in backchannel at MP 11.75 South.



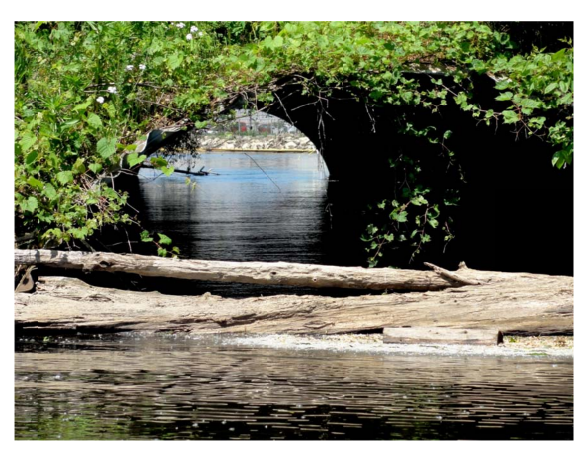
9. Crew setting up decon pad for Argos near MP 11.75 South.



10. Poling crew working near MP 13.80 LDB.



11. Island at MP 14.98. Boom removed from here yesterday. No sheen observed.



12. Culvert at MP 15.75 at North end of Mill Pond. Battle Creek control point visible in background.